

Figure 1

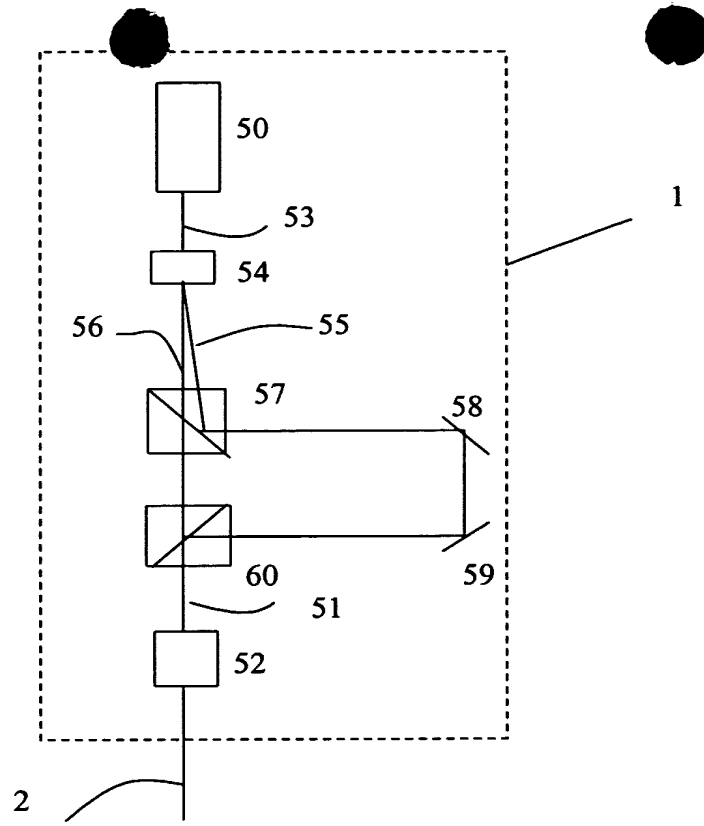


Figure 2A

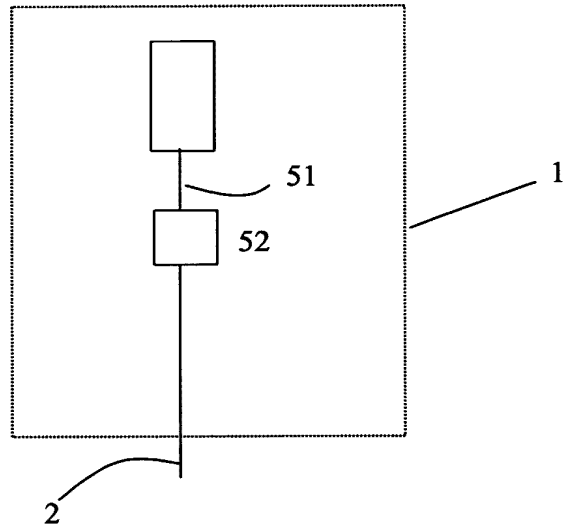


Figure 2B

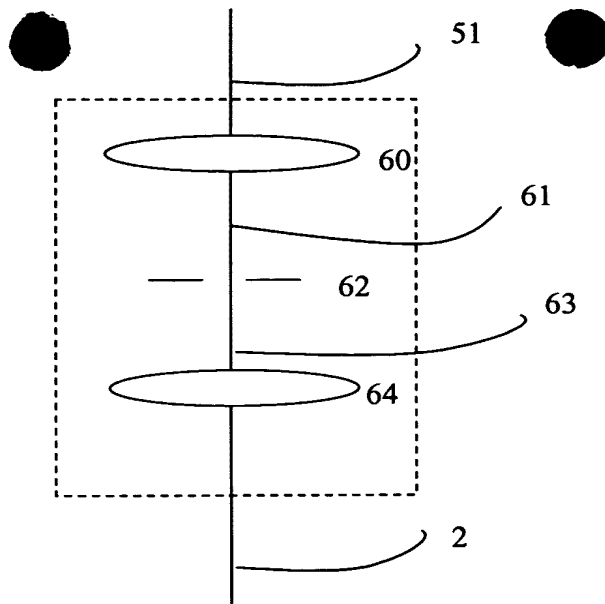


Figure 3A

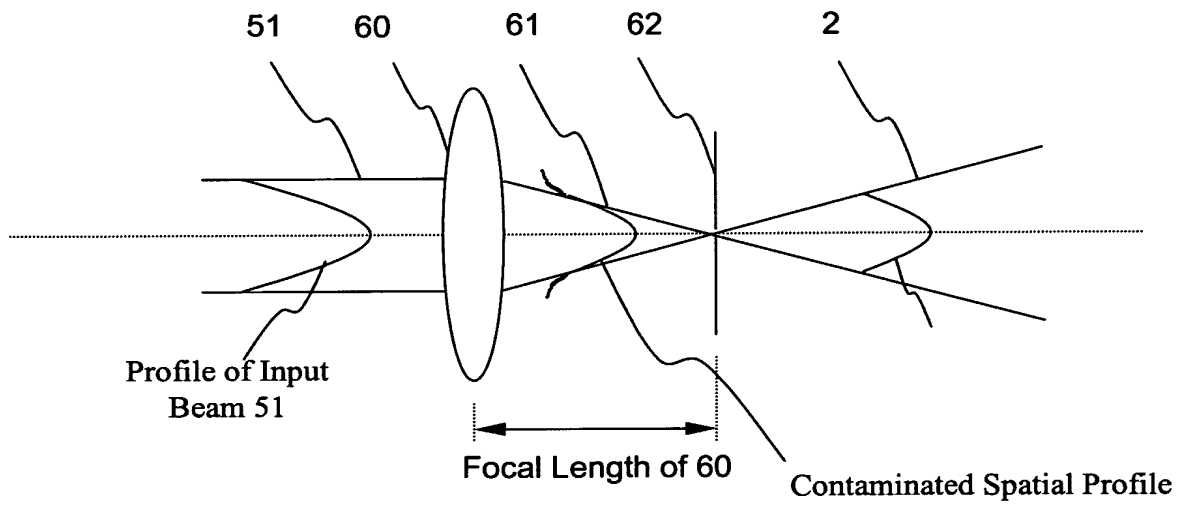


Figure 3B

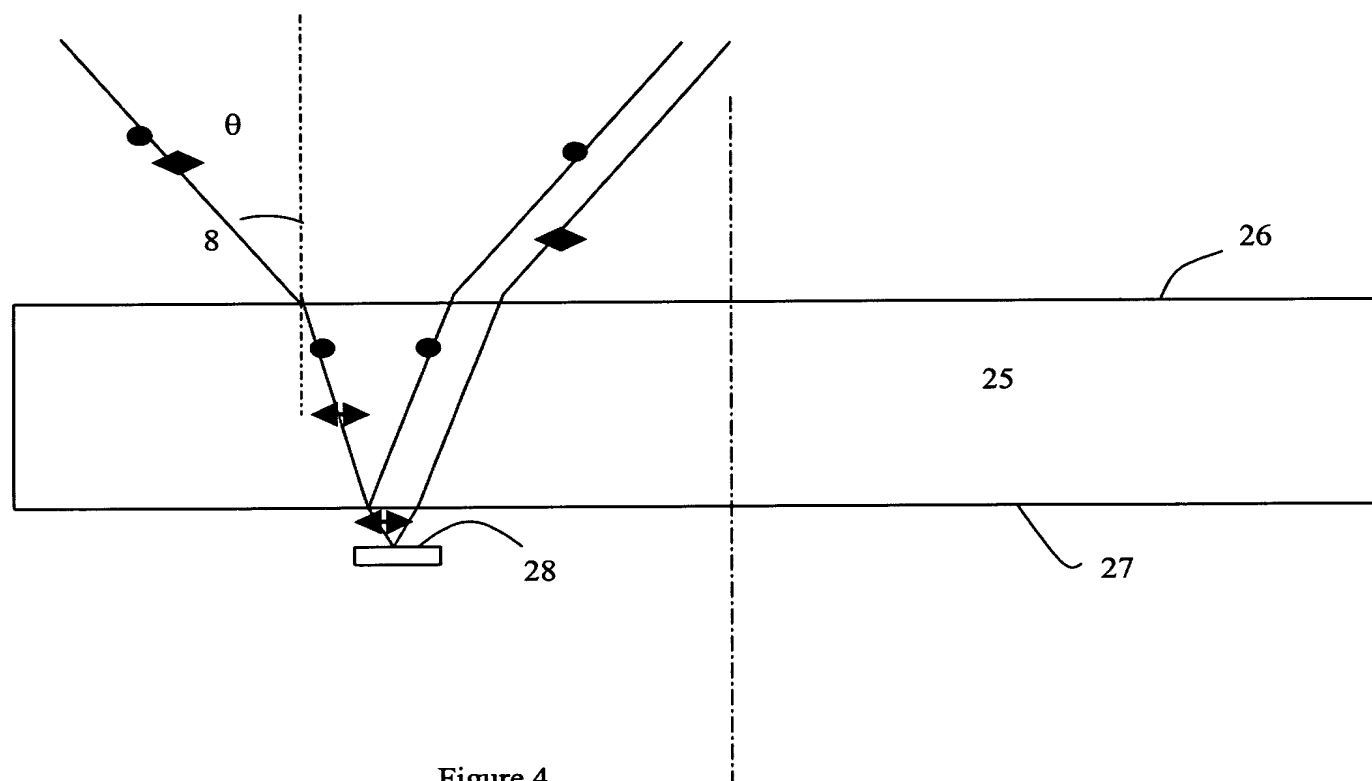


Figure 4

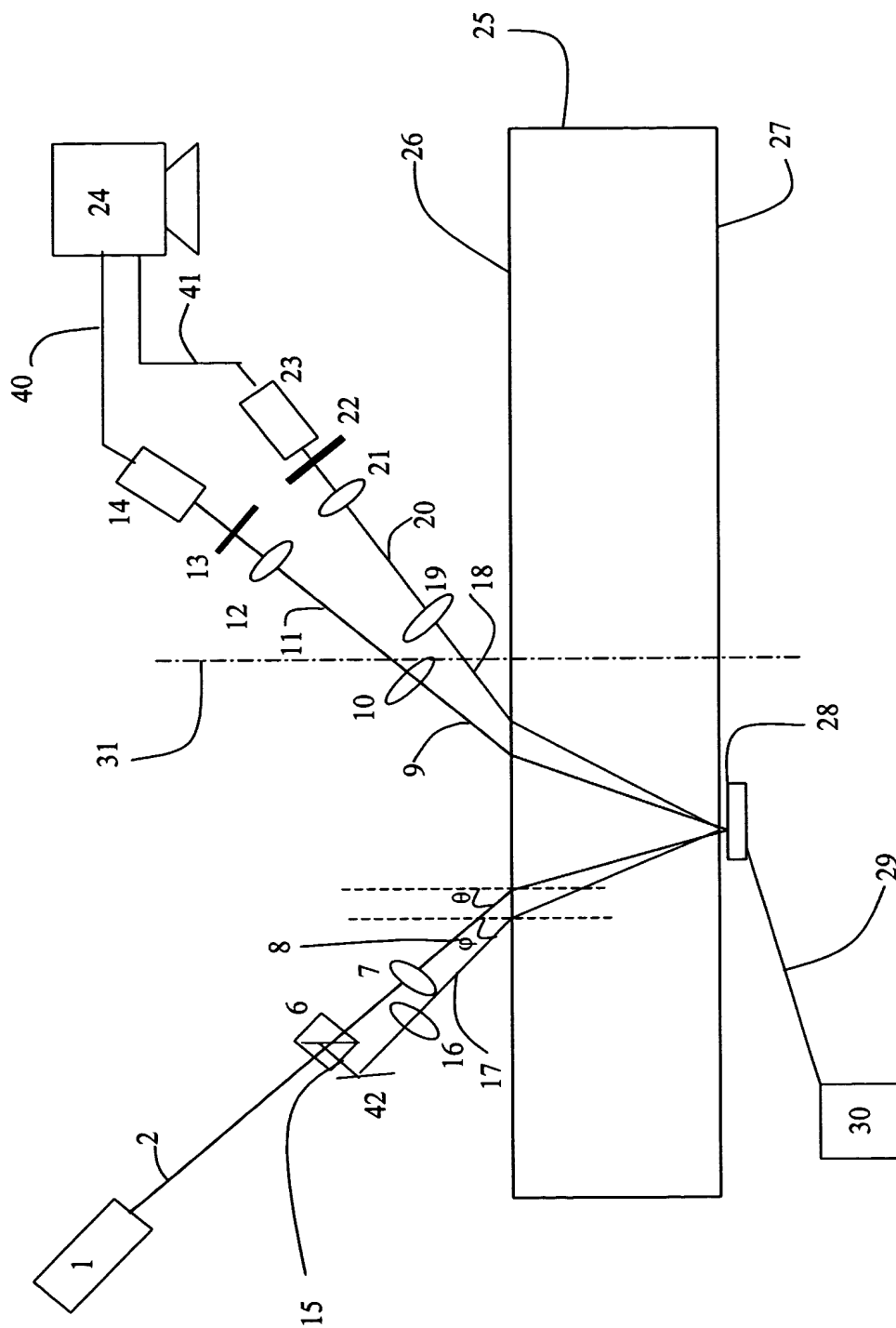


Figure 5

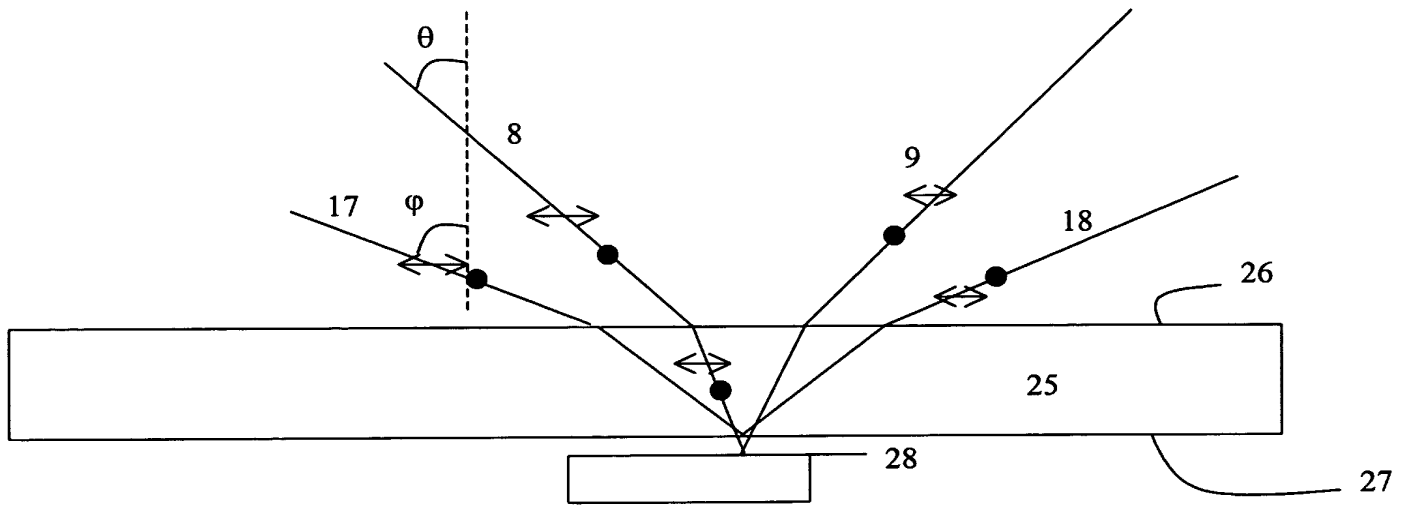


Figure 6

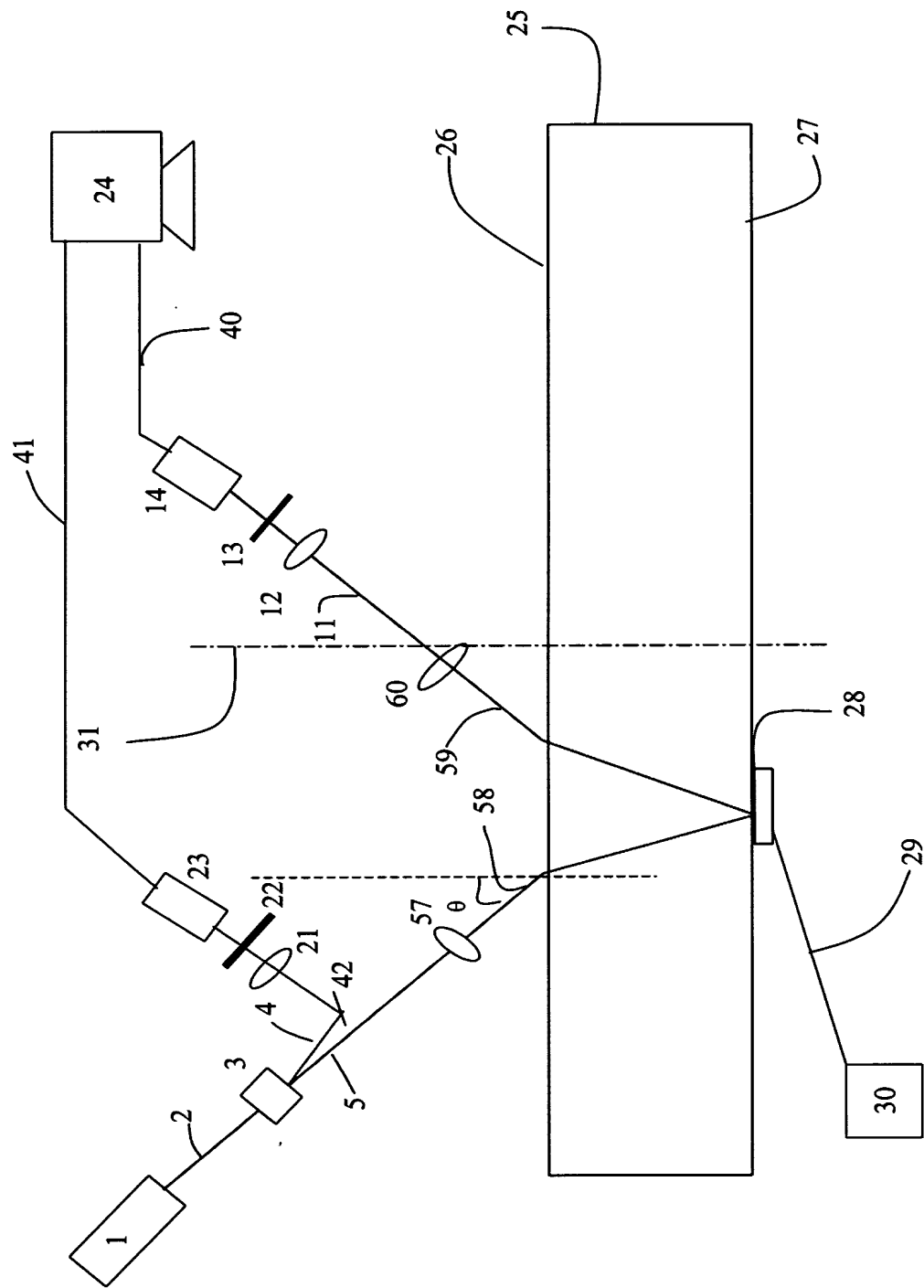


Figure 7

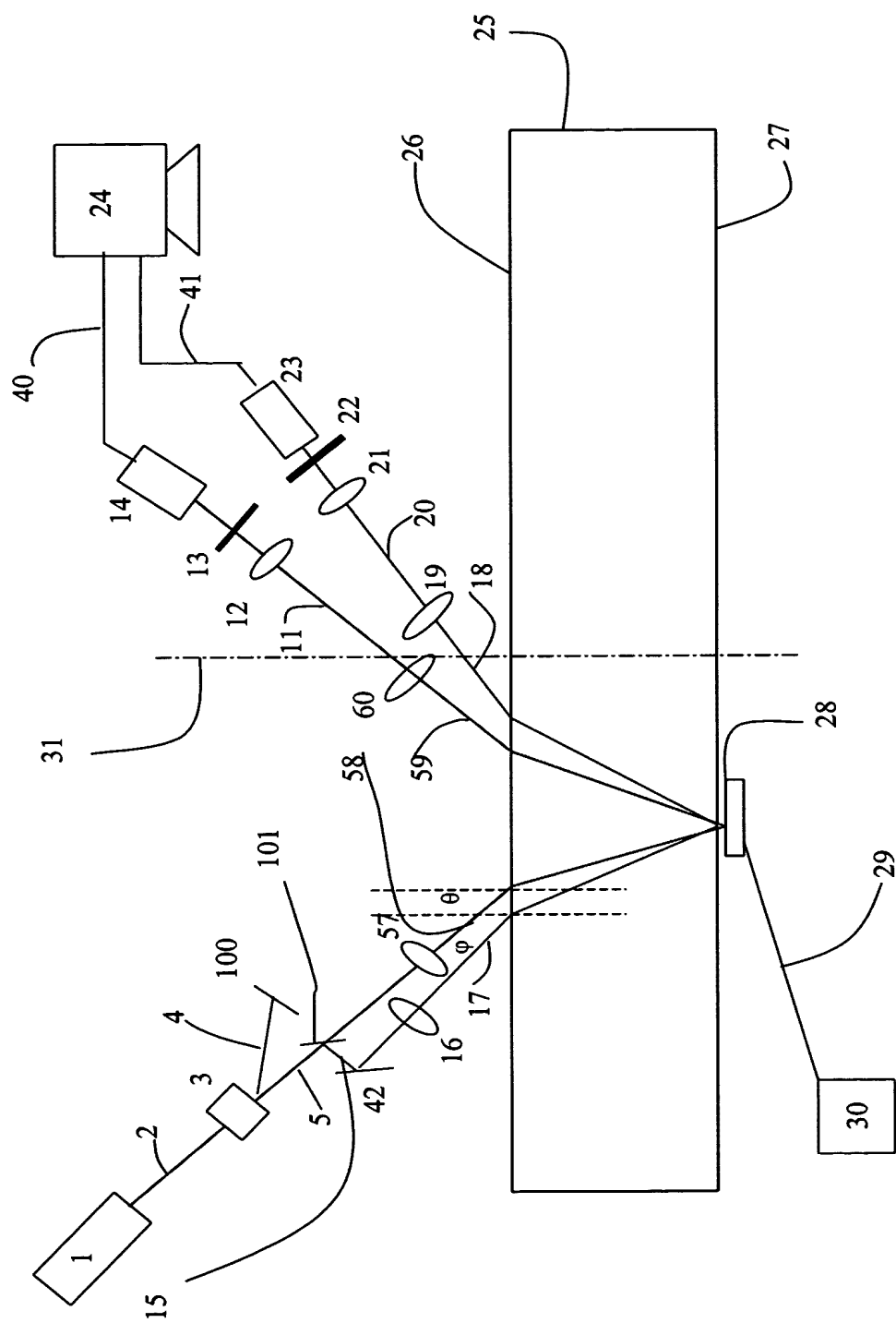


Figure 8

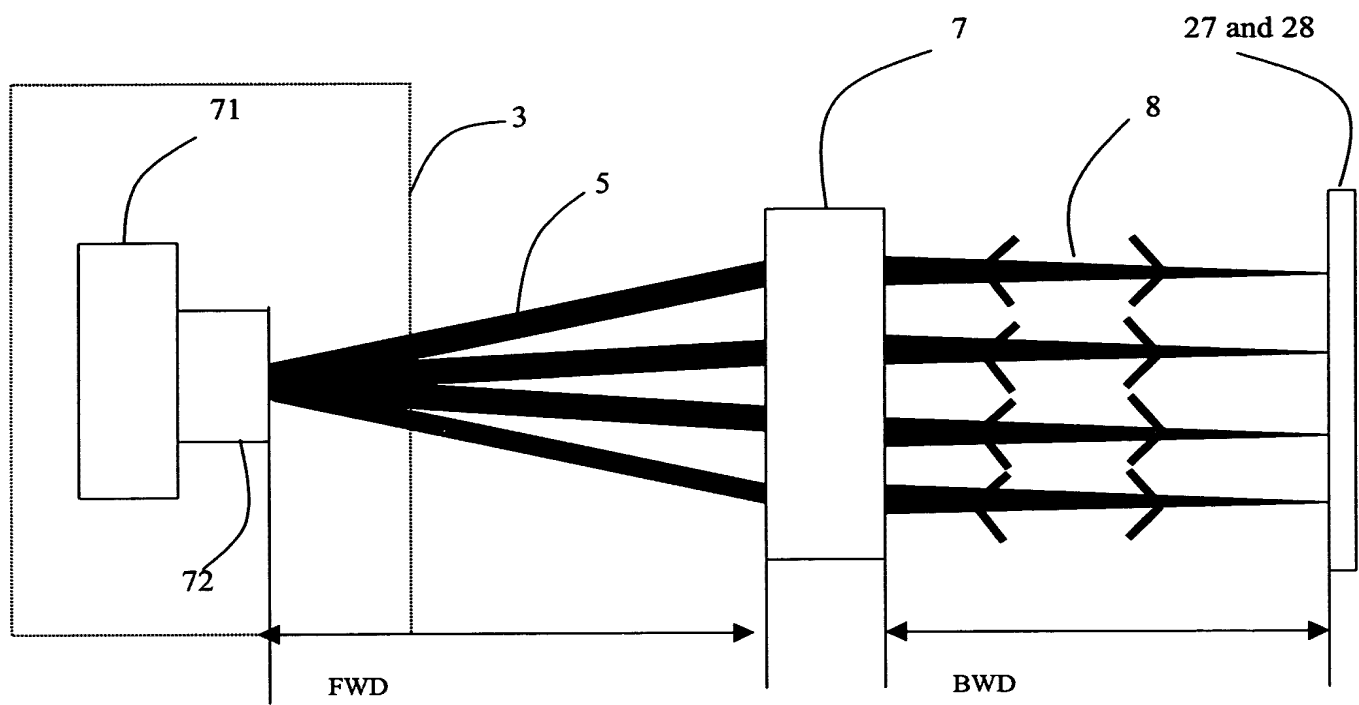


Figure 9A

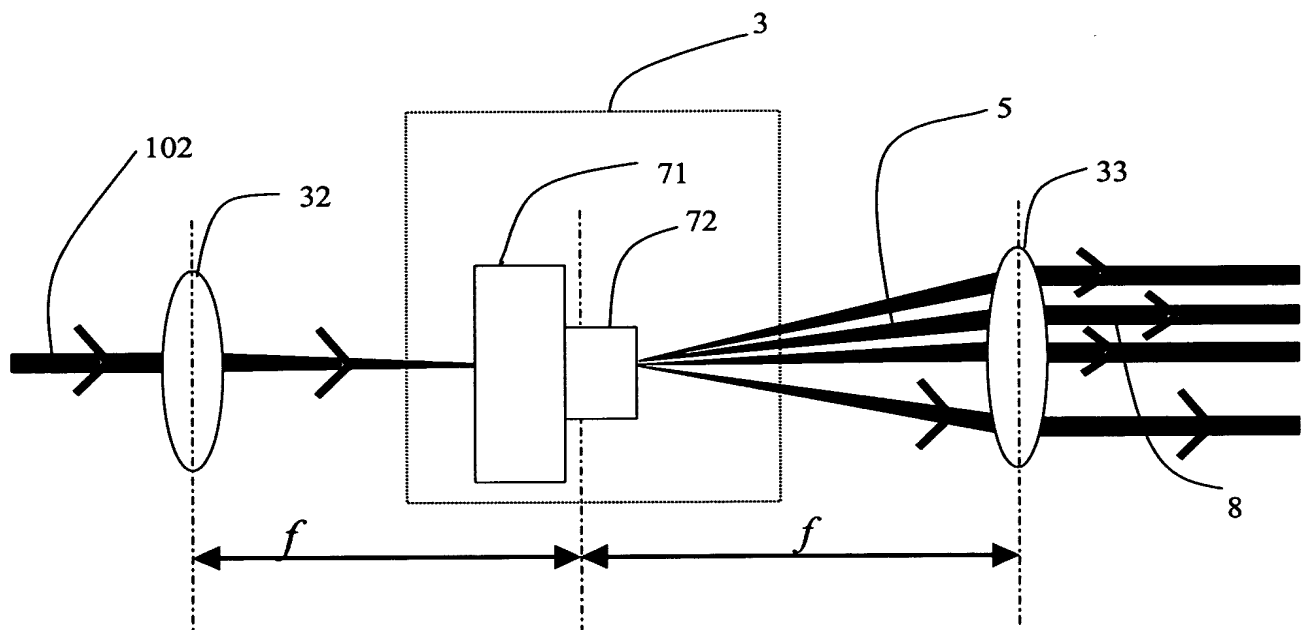
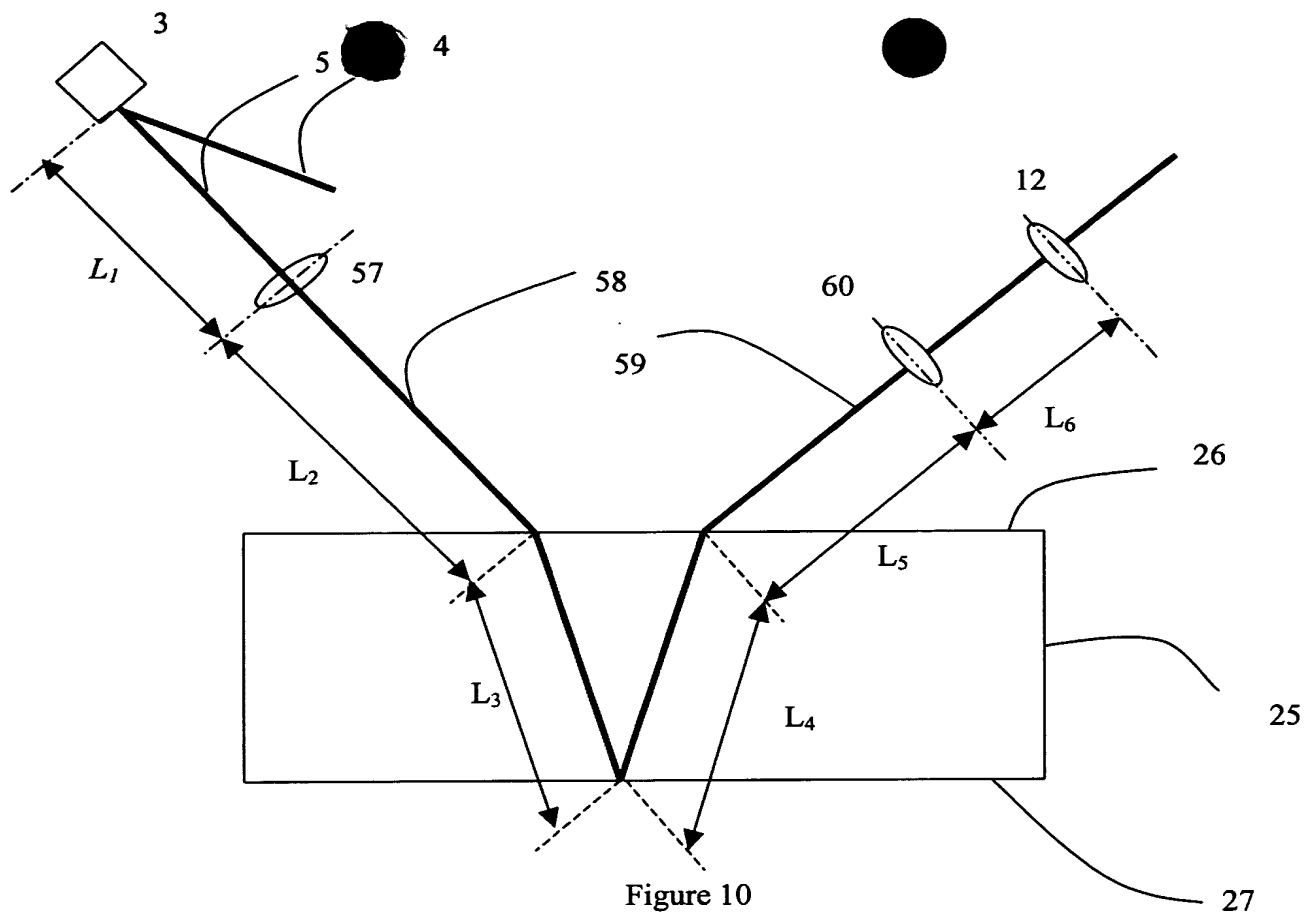


Figure 9B

09407177 092899 668260" / 2T20460



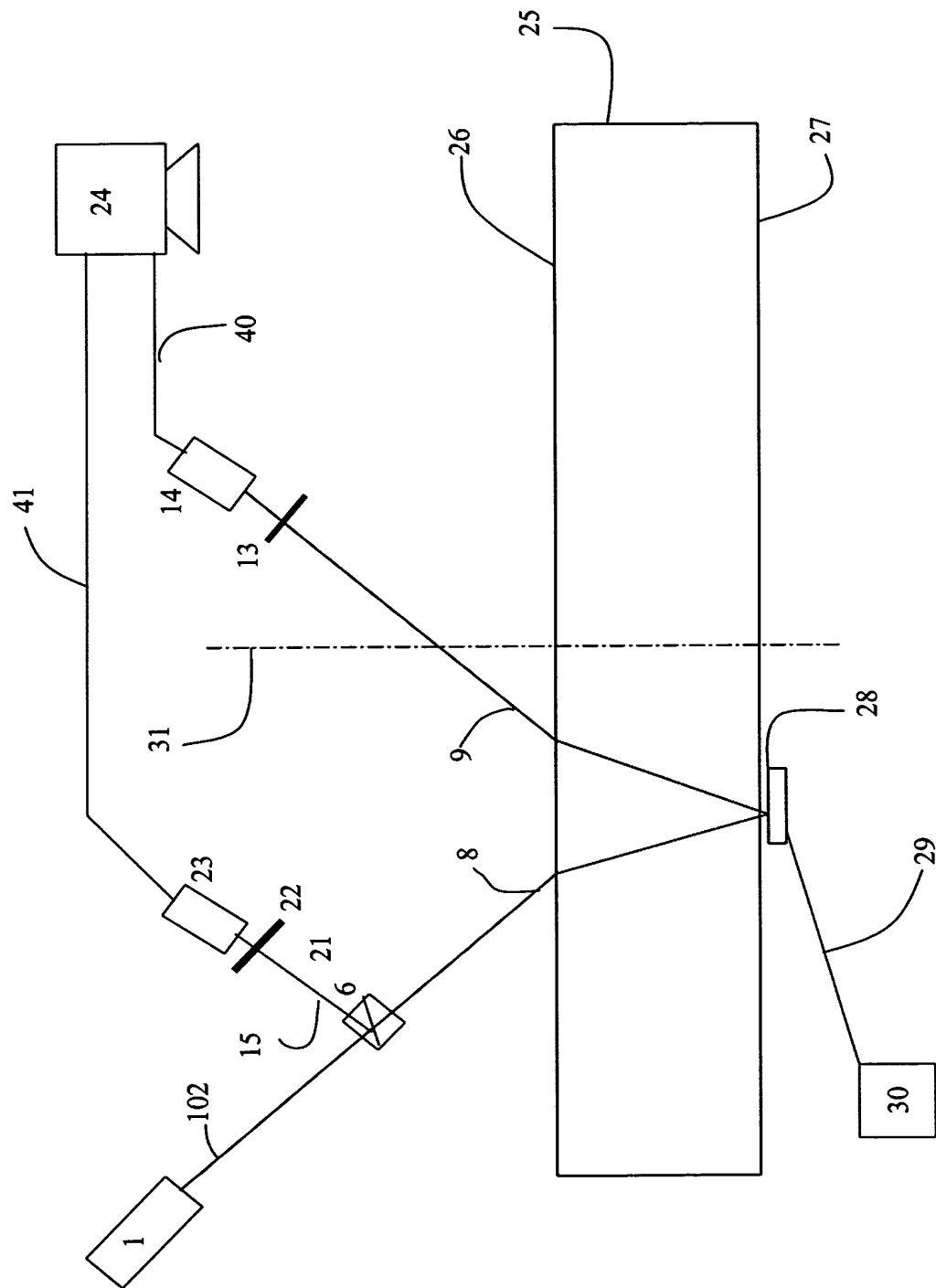


Figure 11

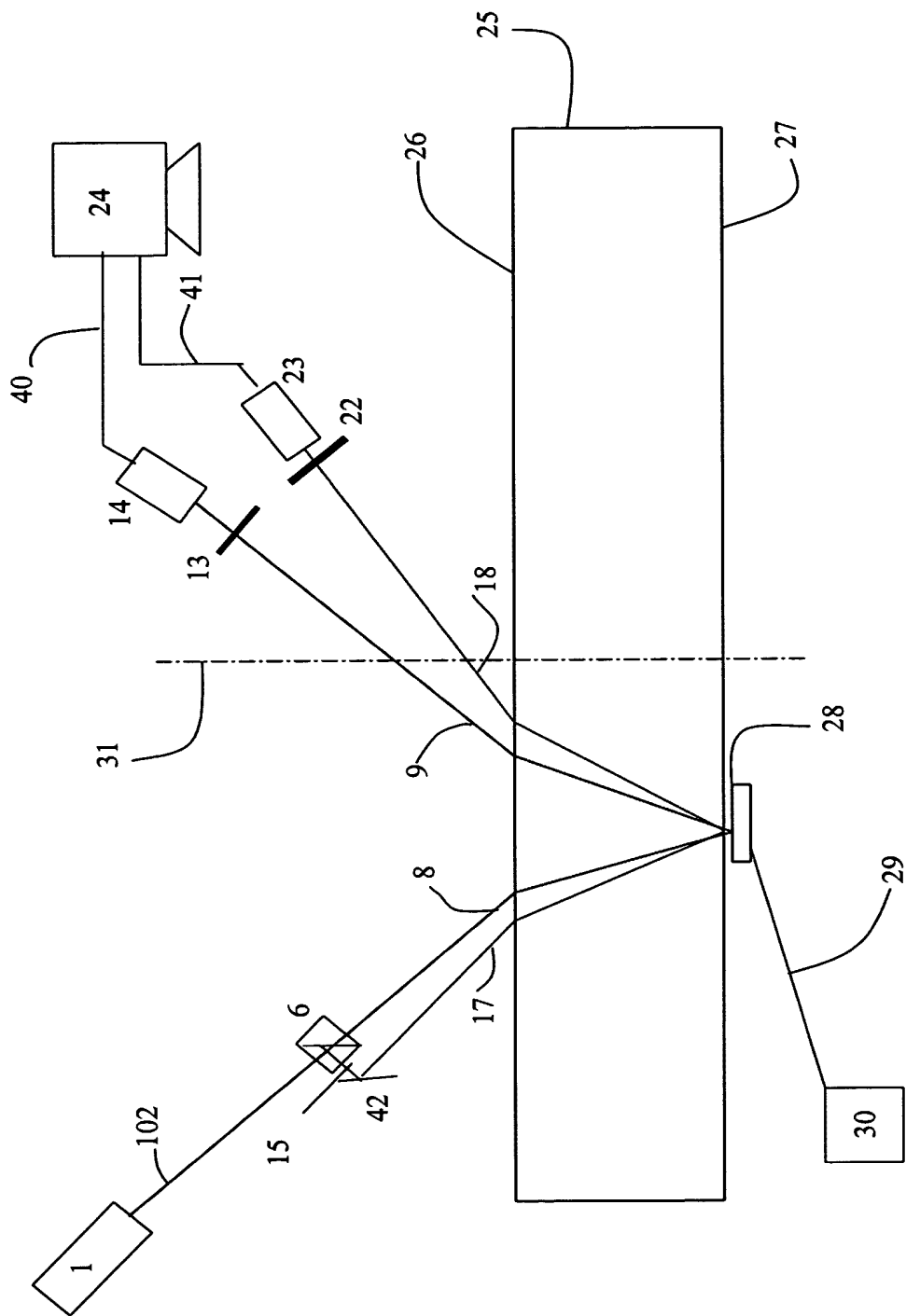


Figure 12

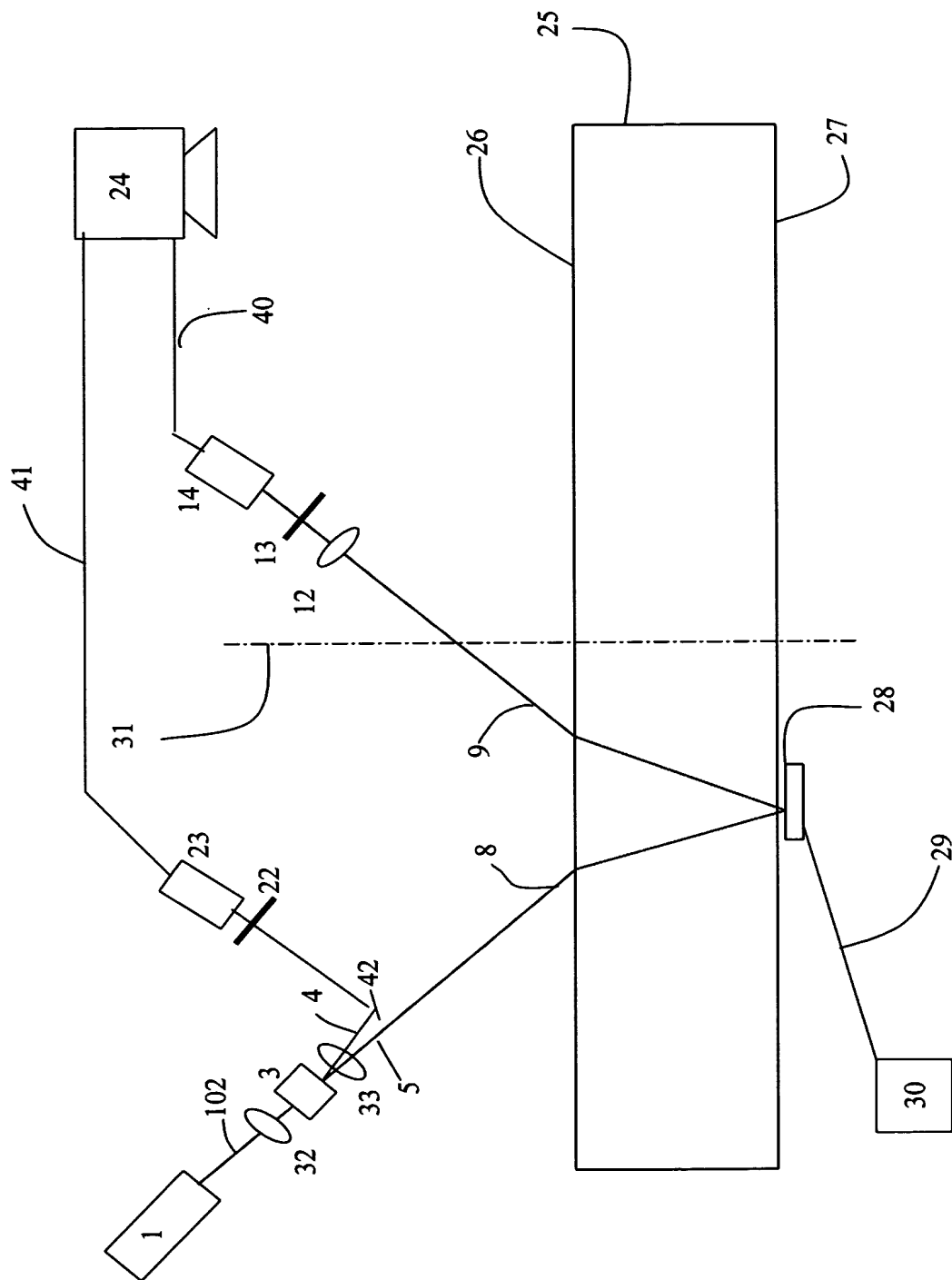


Figure 13

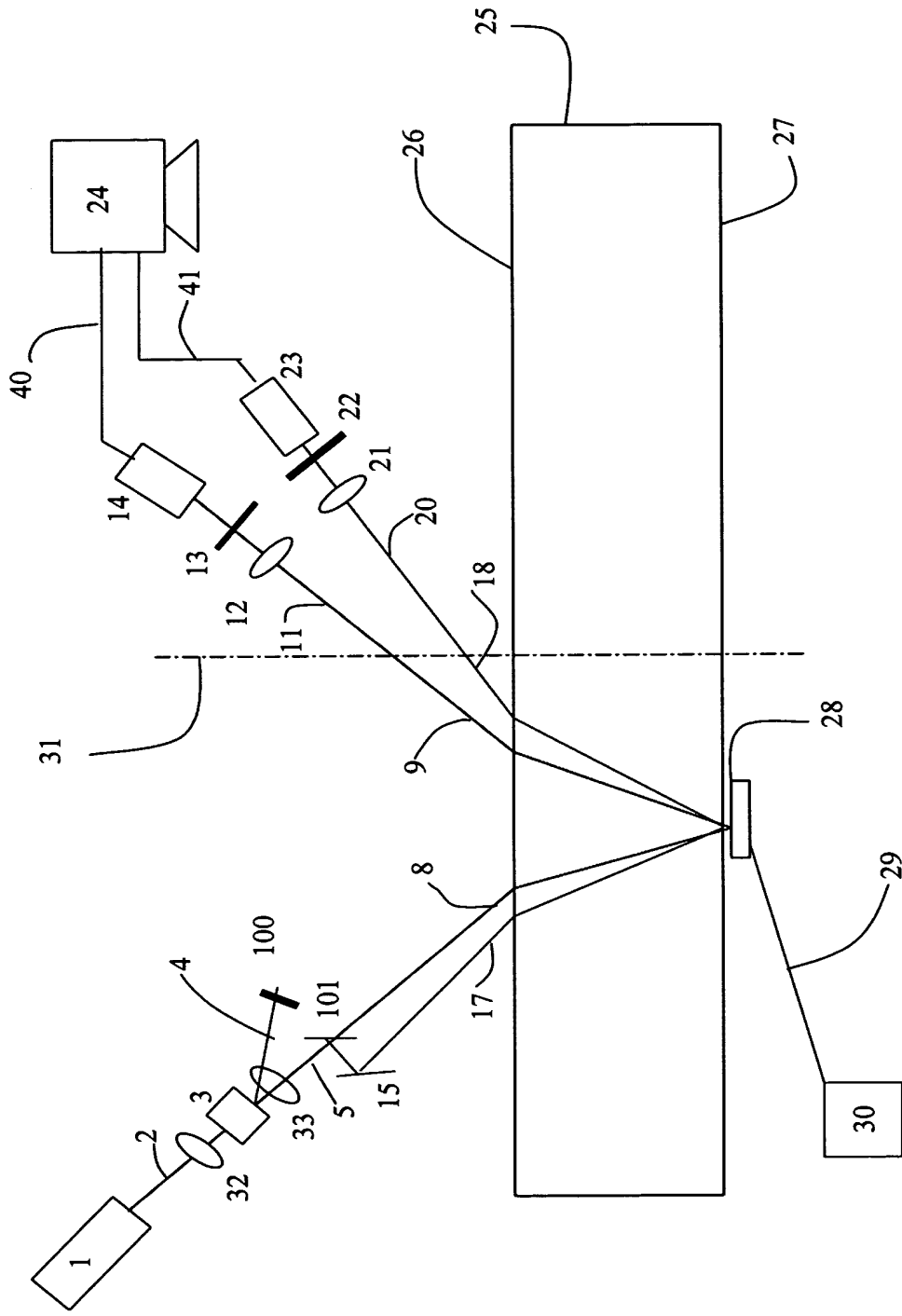


Figure 14

A schematic diagram of a circular device. It features a large outer circle (25) and a smaller concentric inner circle (87). A rectangular protrusion (29) extends from the left side of the outer circle. Inside this protrusion is a small rectangular feature (28). A curved line (26) is shown on the upper left portion of the outer circle. Numerical labels 25, 26, 28, 29, and 87 are placed around the diagram with leader lines pointing to their respective components.

Figure 15

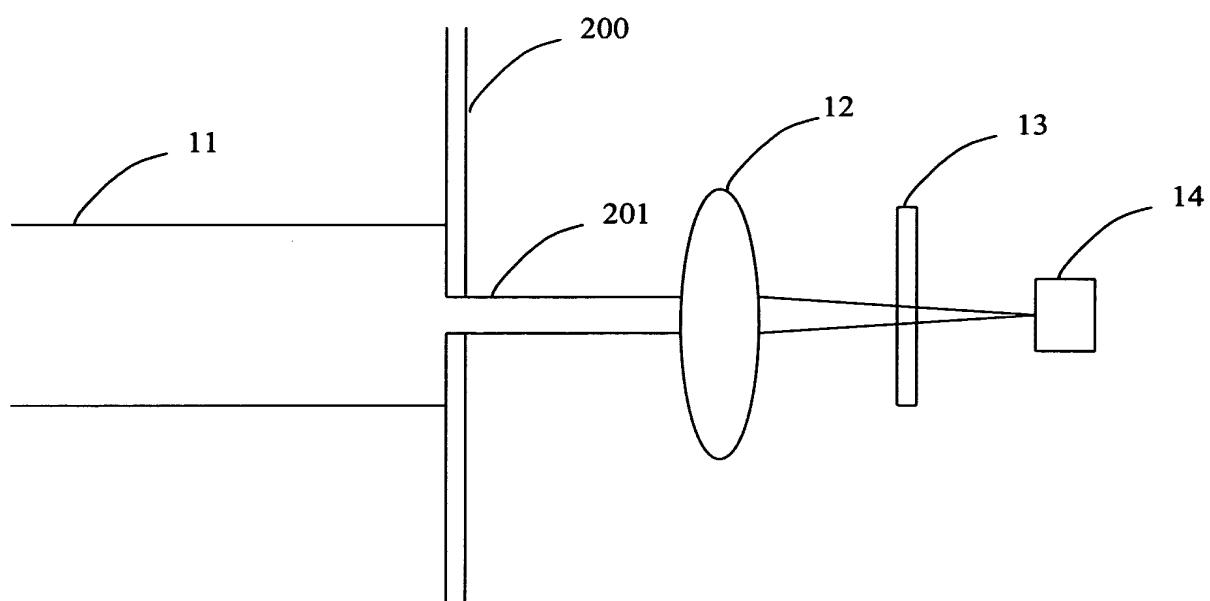


Figure 16